

Training Research Co., Ltd.

255 Nanyang Street, Shijr, Taipei Hsien 221, Taiwan, R.O.C. TEL: 886-2-26935155 FAX: 886-2-26934440

Email: report@trclab.com.tw

January 10, 2003

RE: BenQ Corporation

FCC ID: JVPAWL200

Dear Timothy:

After the review of your comments, we have made some response upon your advice; they are summarized as follows:

- 1. The cover letter addressing the modular requirement is uploaded.
- 2. The antenna is space-diversity same as the manner as many other similar product with one transmitted and one or two received, depends on strength of the signals. The antennas appear in different length as the result to fit the stands for the testes we took. The antenna will be located above the notebook panel in order to maintain the compliance of the mobile device.
- 3. The ferrite cores will be installed at the factory with non-removable components. Also it should be fully instructed to the engineer and for professionally installed only.
- 4. The MPE Evaluation is already uploaded.
- 5. The regulatory statement suggested is inserted into the user manual, please find them in the uploads.
- 6. The label is modified per your requests and uploaded.
- 7. The user manual is also modified per your requested, please see the attachment.
- 8. The test report (pg.13) is erased some comments per your requested, please see the attachment.
- 9. The test report (pg.26-28) is also erased some comments per your requested, please see the attachment.
- 10. The RBW and VBW applied for the bandedge plots are 1 MHz / 1MHz.

Should you have any questions or more information is requested, please don't hesitate to ask us. Thank you.

Sincerely yours,

Eric Wong

Project Engineer

Training Research Co Ltd.